

1/13

FIG.1A

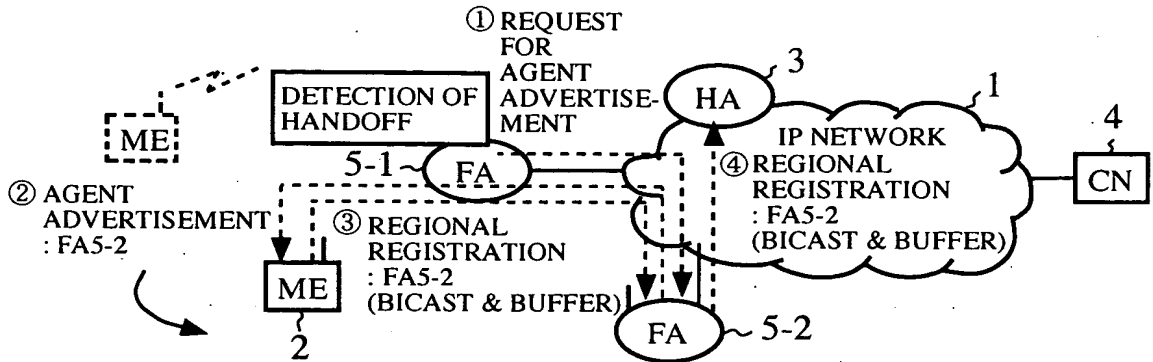


FIG.1B

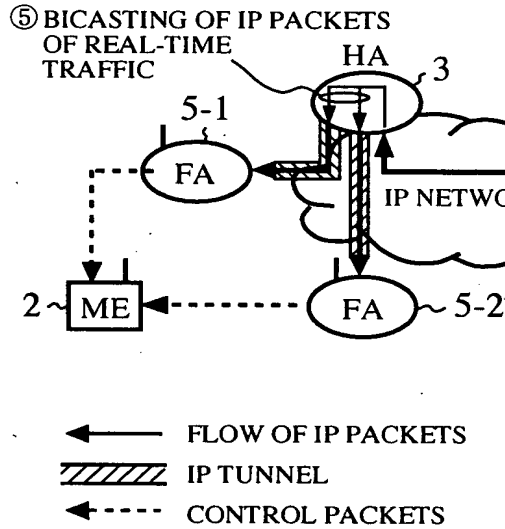
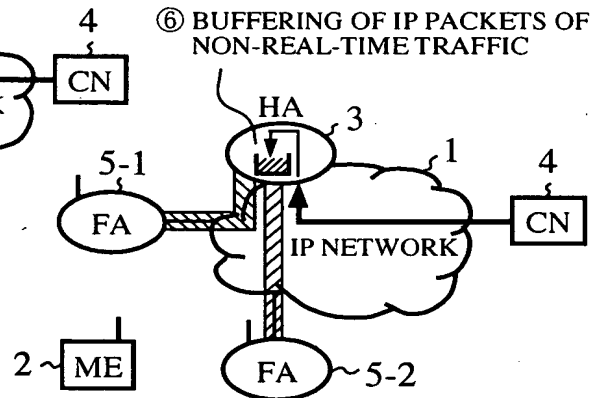


FIG.1C




← FLOW OF IP PACKETS
 IP TUNNEL
← CONTROL PACKETS

FIG.1D

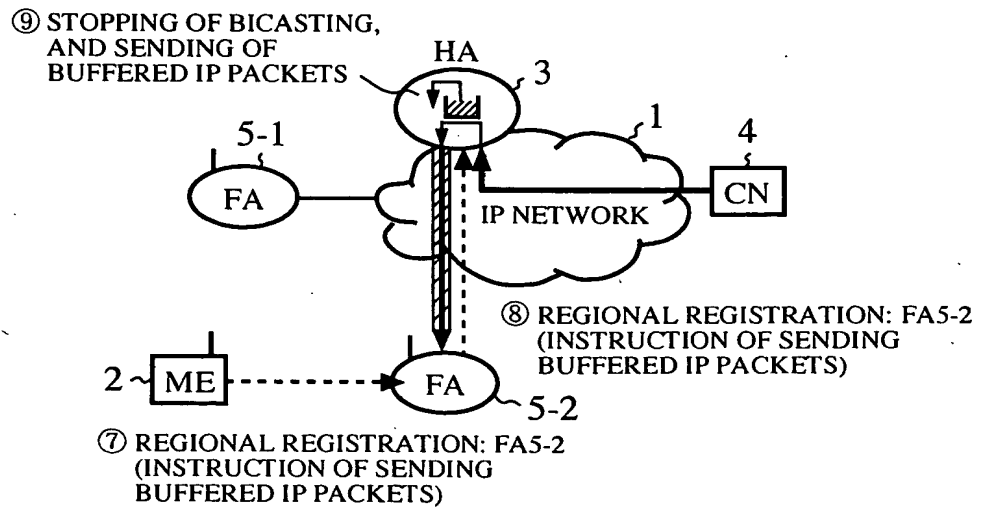


FIG.1A

FIG.2

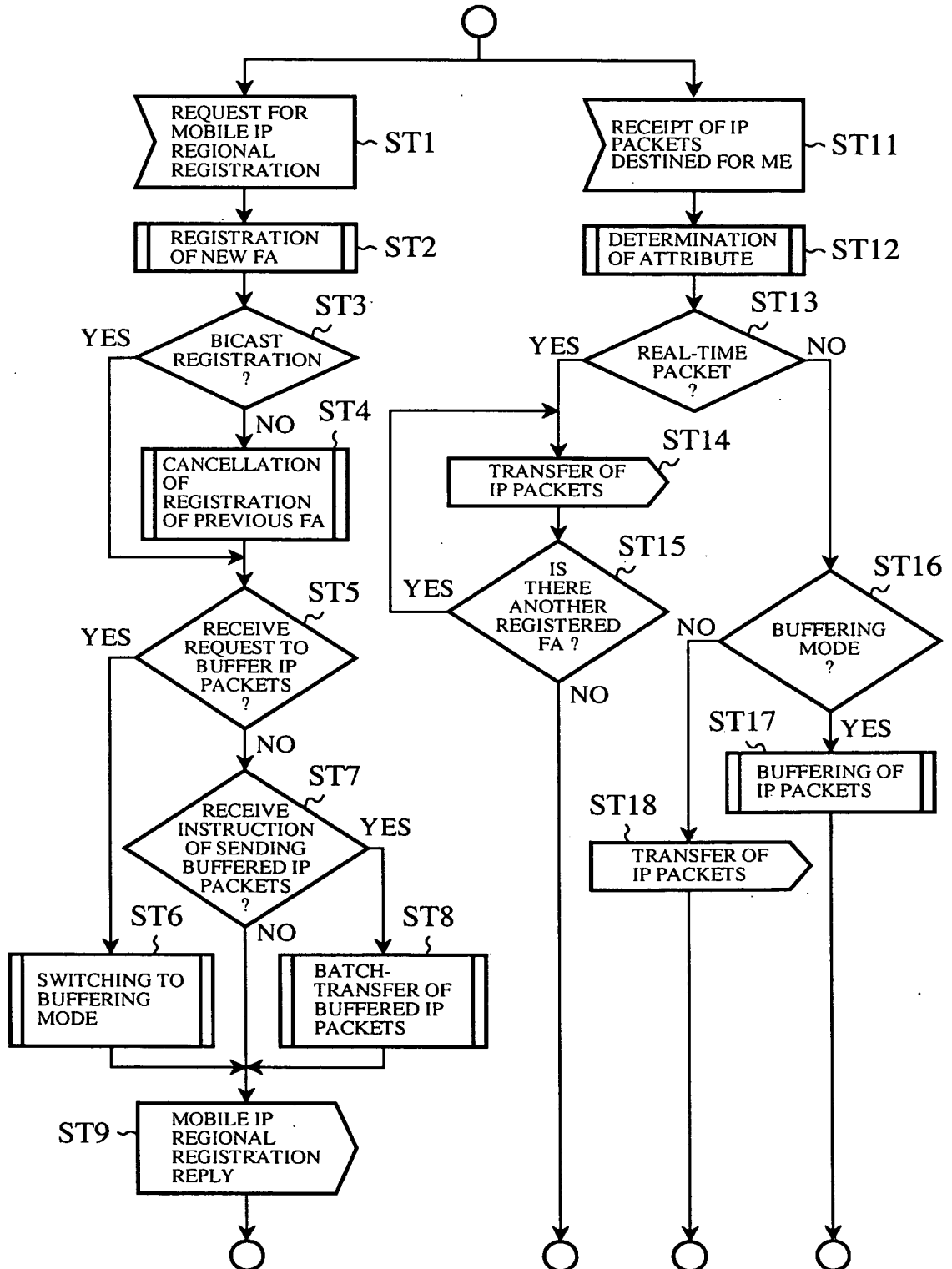


FIG. 2

FIG.3

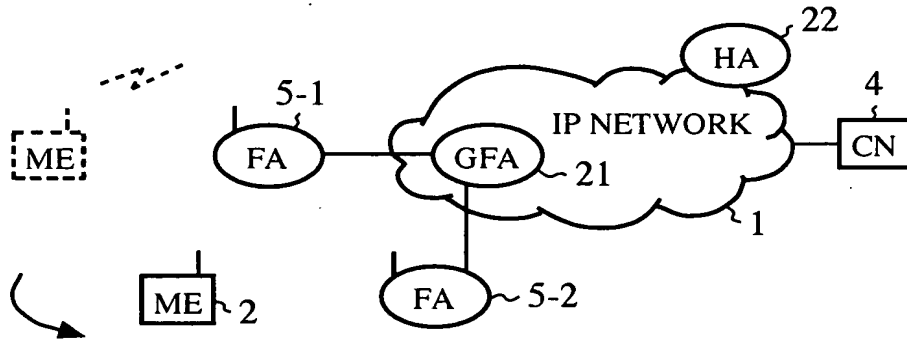


FIG.5

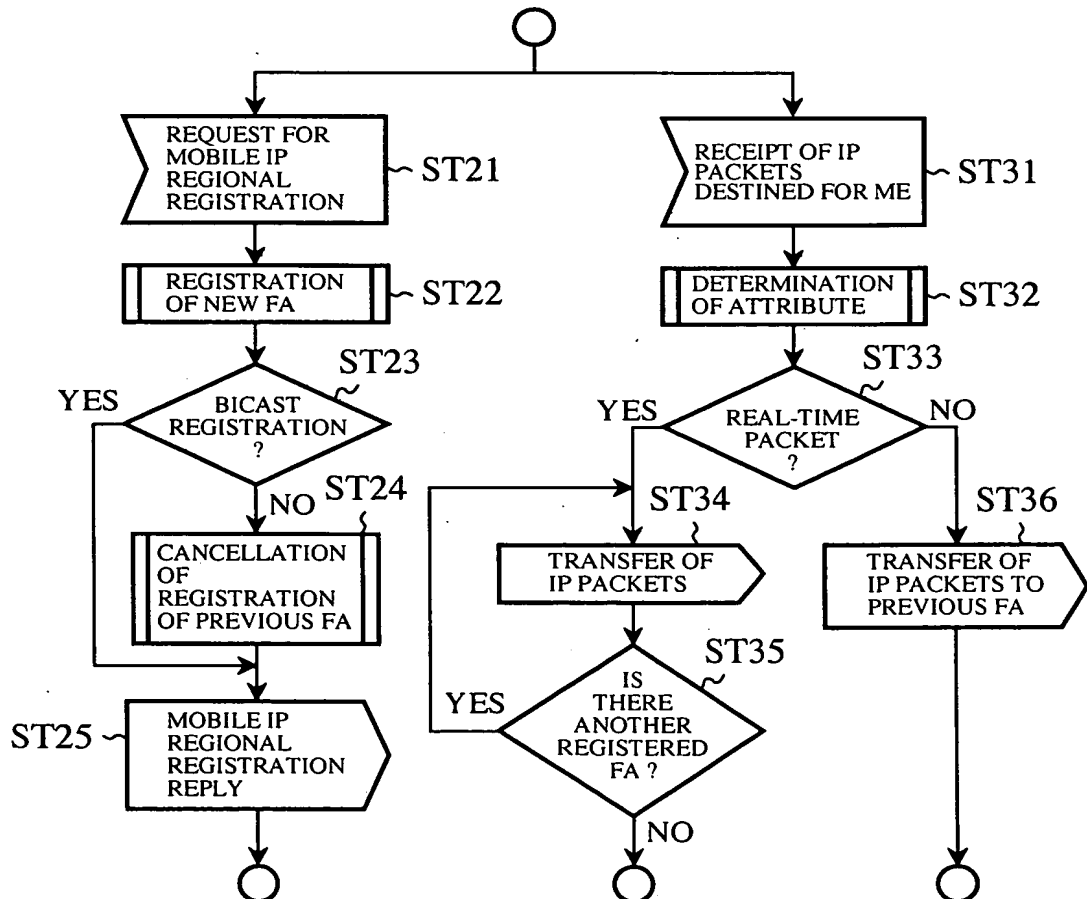


FIG. 3

FIG.4A

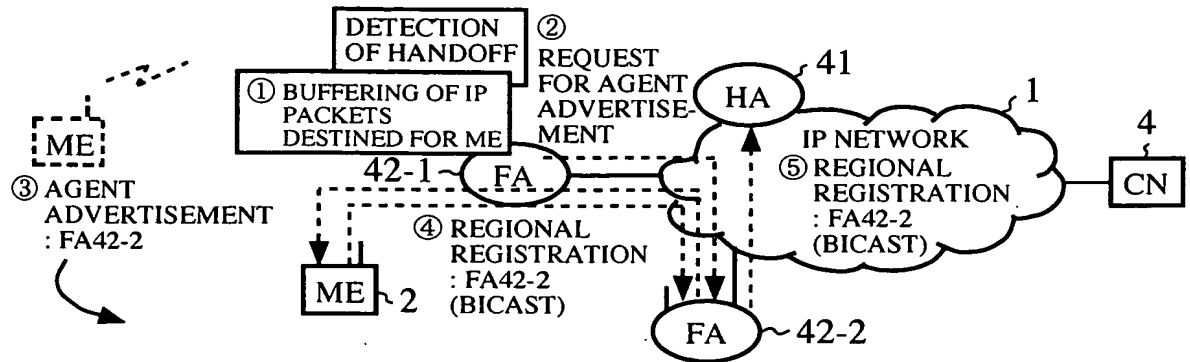


FIG.4B

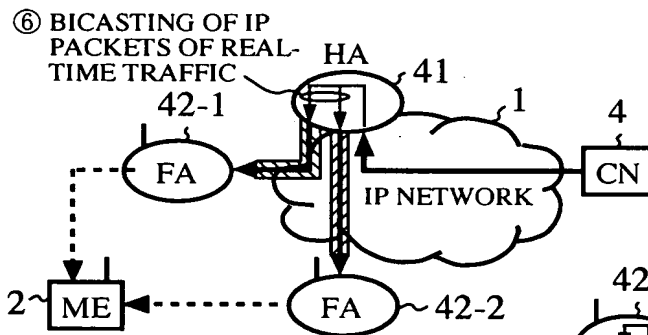
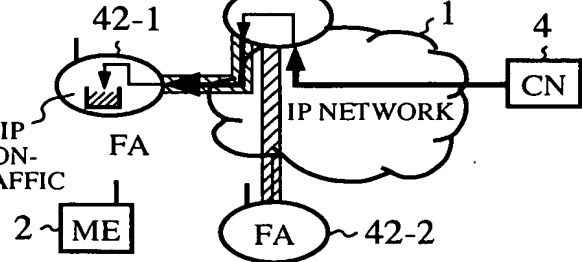


FIG.4C

⑦ BUFFERING OF IP PACKETS OF NON-REAL-TIME TRAFFIC



← FLOW OF IP PACKETS
// IP TUNNEL
←--- CONTROL PACKETS

FIG.4D

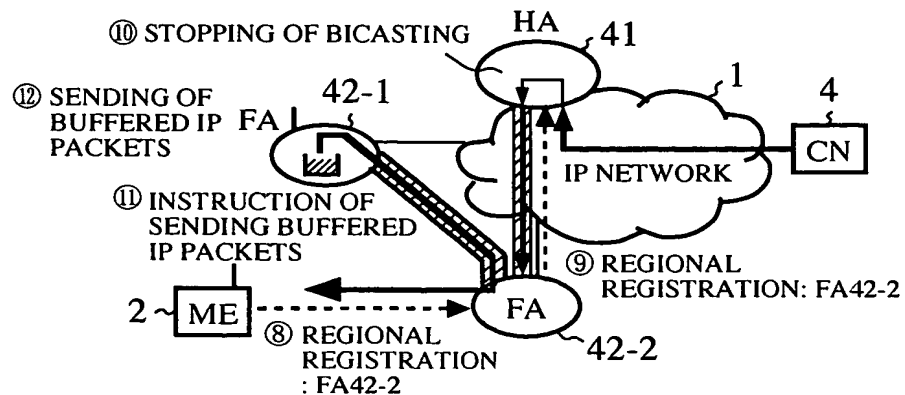


FIG.6

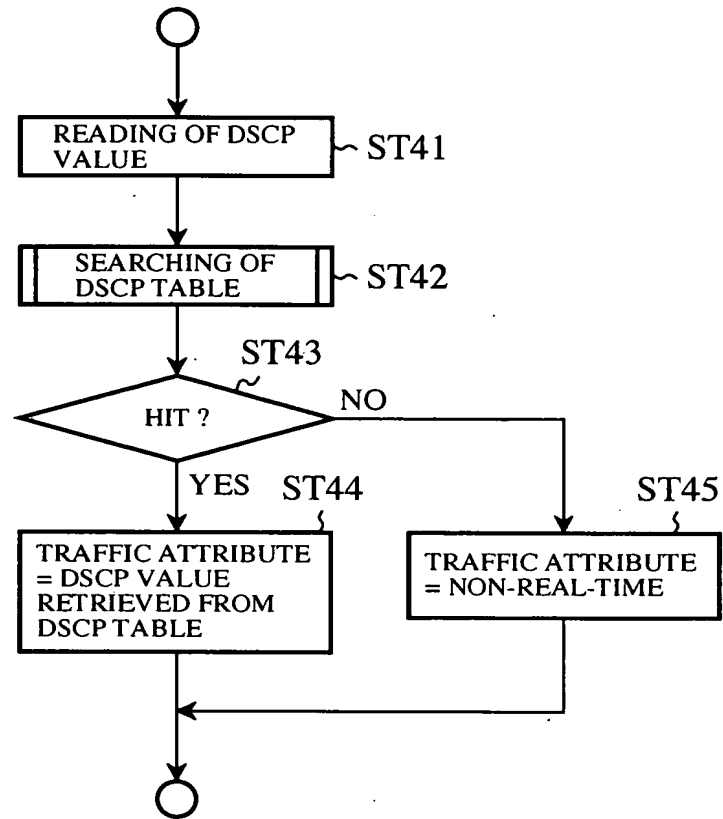


FIG.7

DSCP VALUE	TRAFFIC ATTRIBUTE
1011 10	REAL-TIME
100x xx	REAL-TIME
001x xx	NON-REAL-TIME
0000 00	NON-REAL-TIME

"X": DON'T CARE

FO5020" 64000650

FIG.8

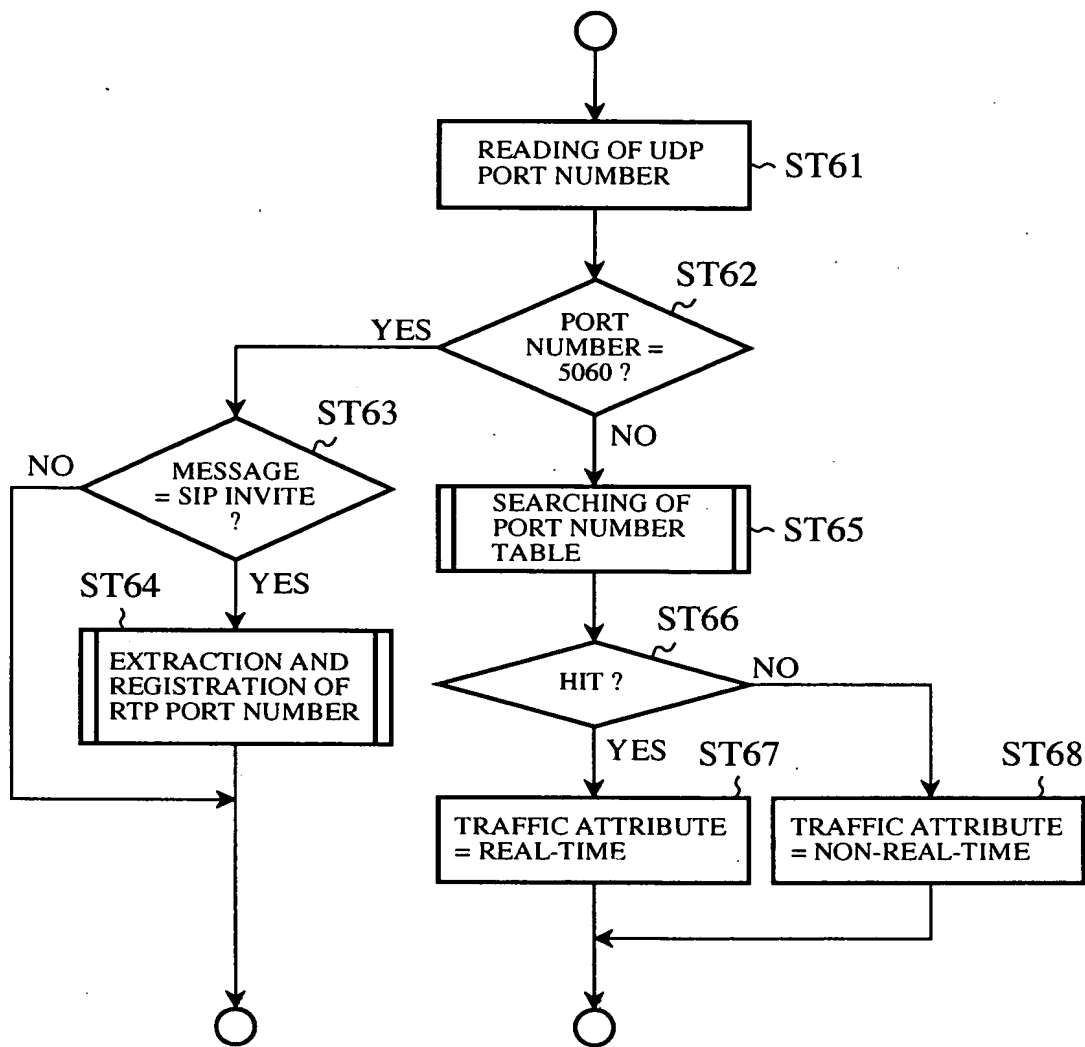


FIG.9

PORT NUMBER
60083
60082
60095

FIG.8

FIG.10

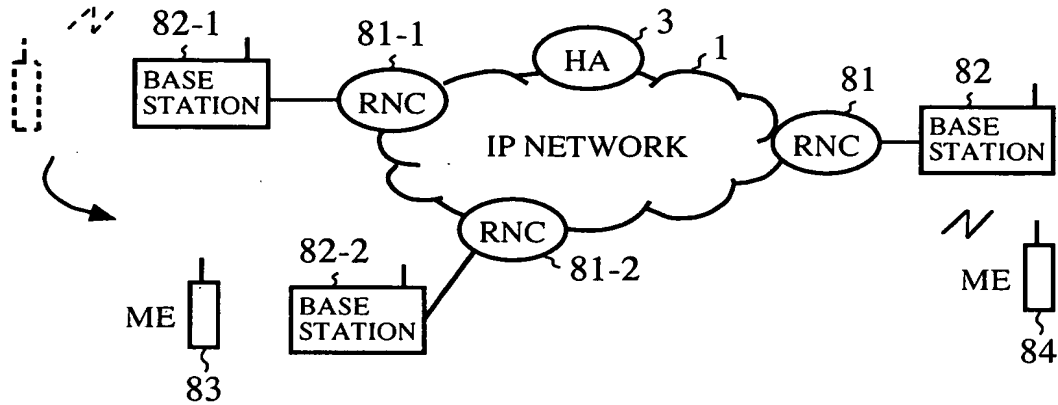


FIG.12

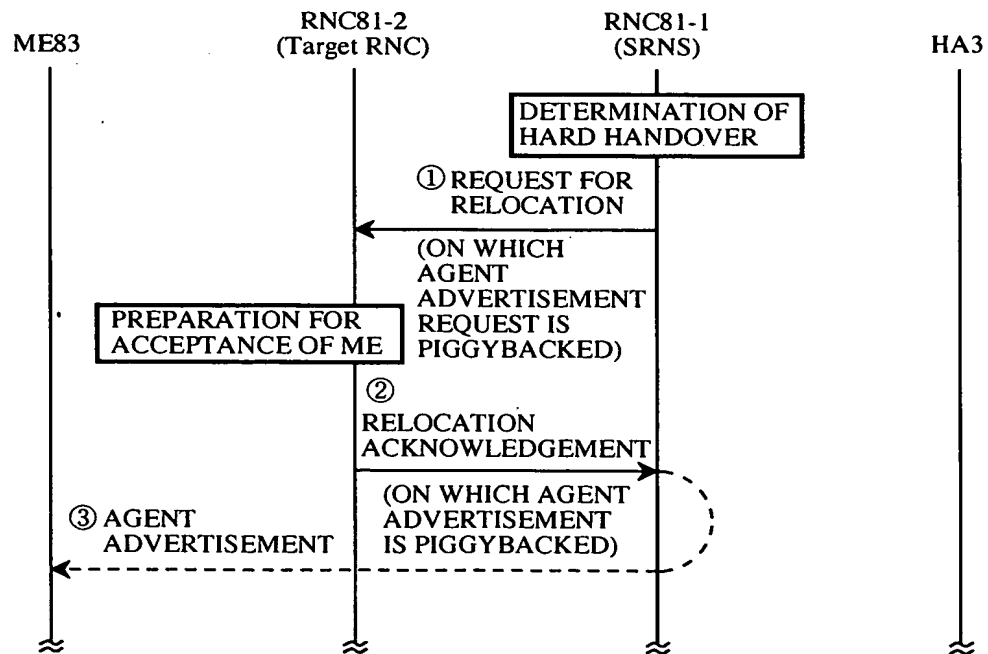
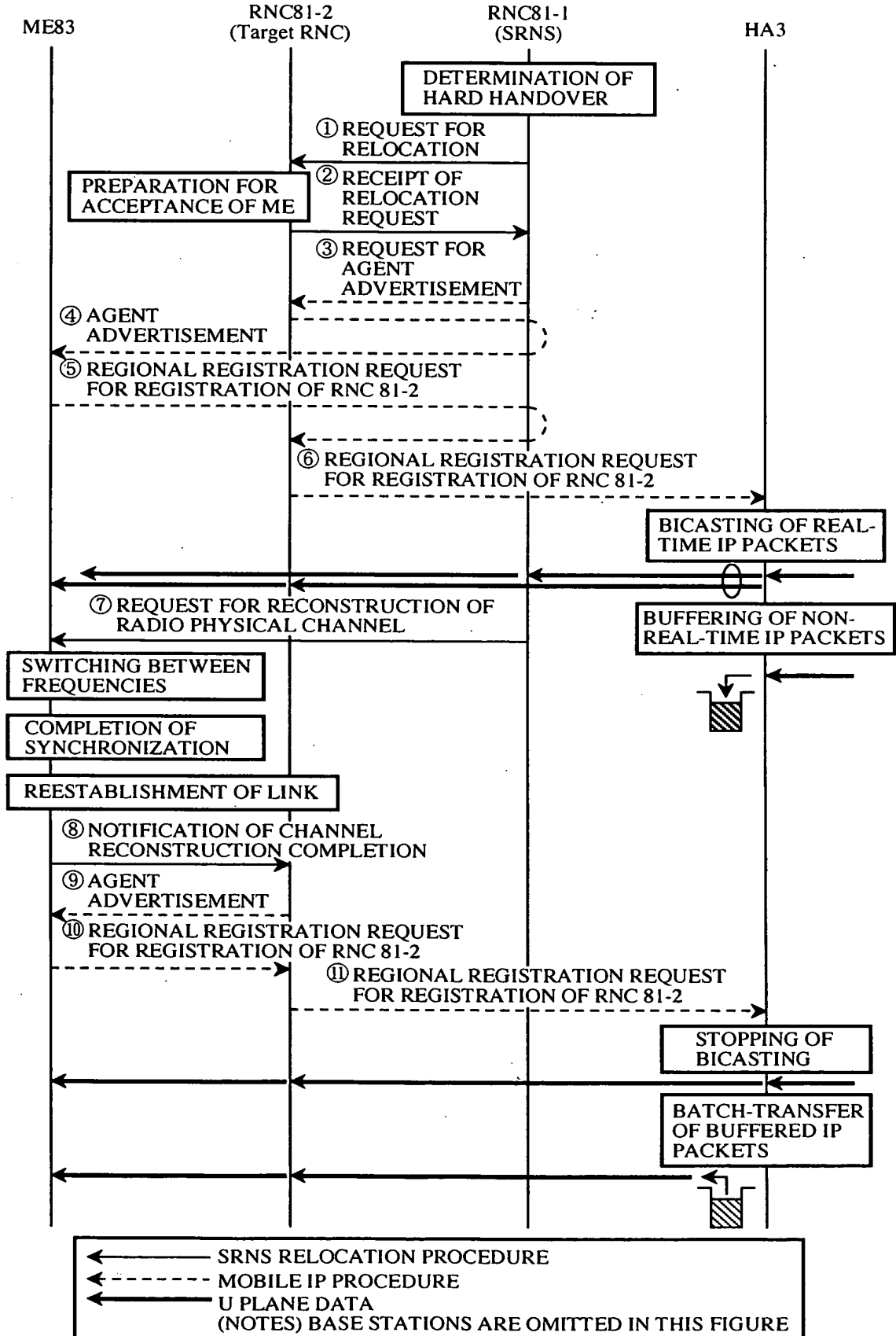


FIG.10

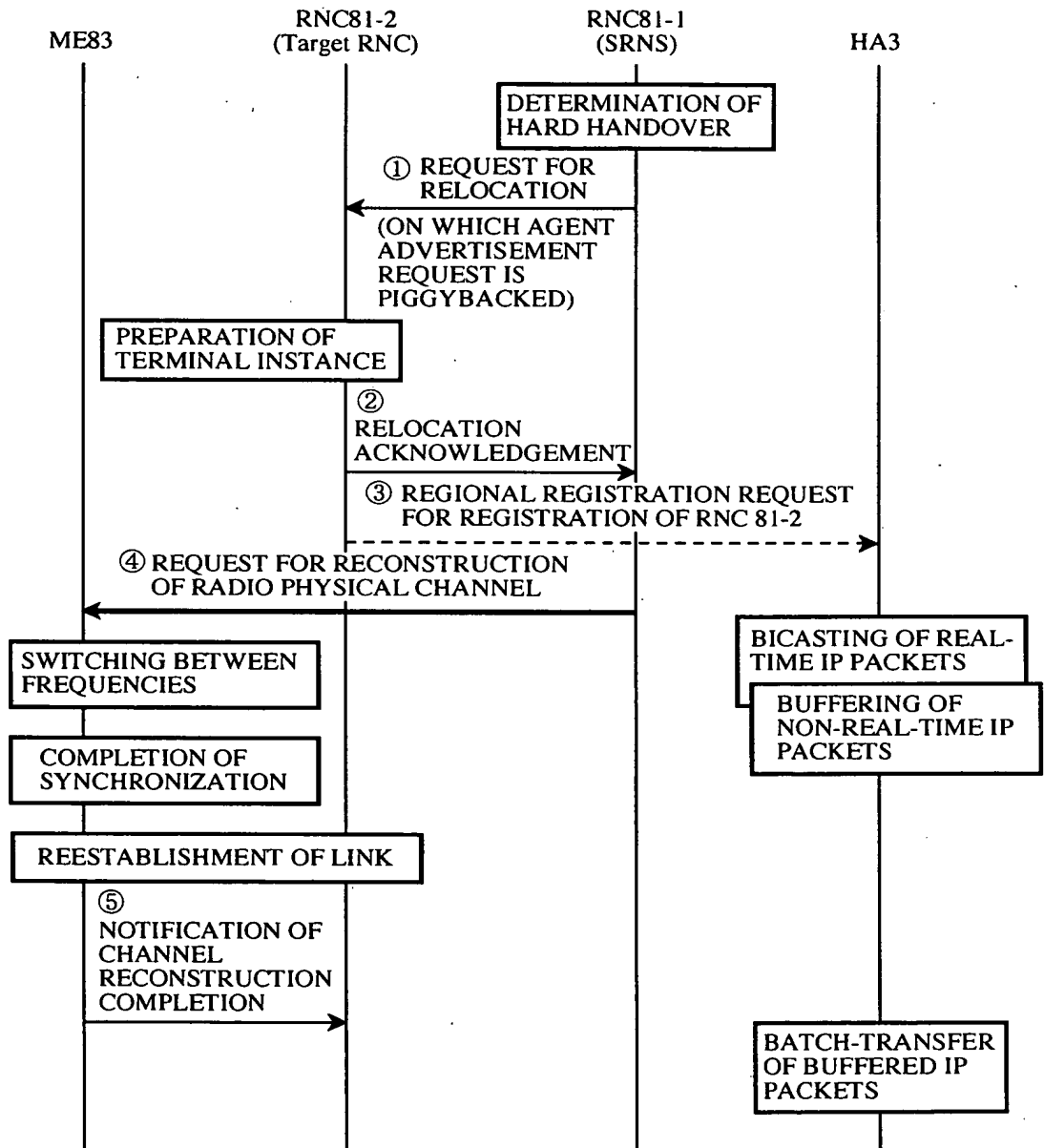
8/13

FIG.11



TOP SECRET

FIG.13



0900049-07901

FIG.14

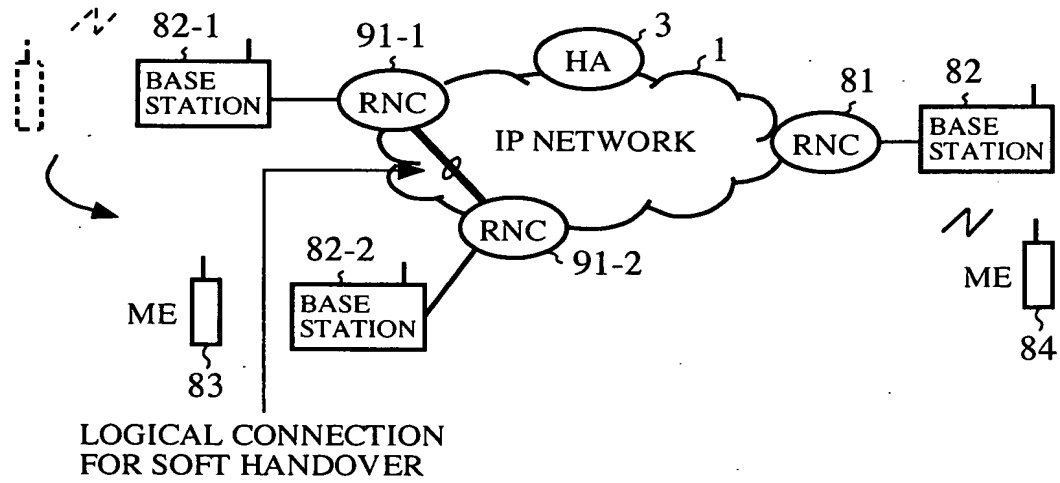


FIG. 14

FIG.15

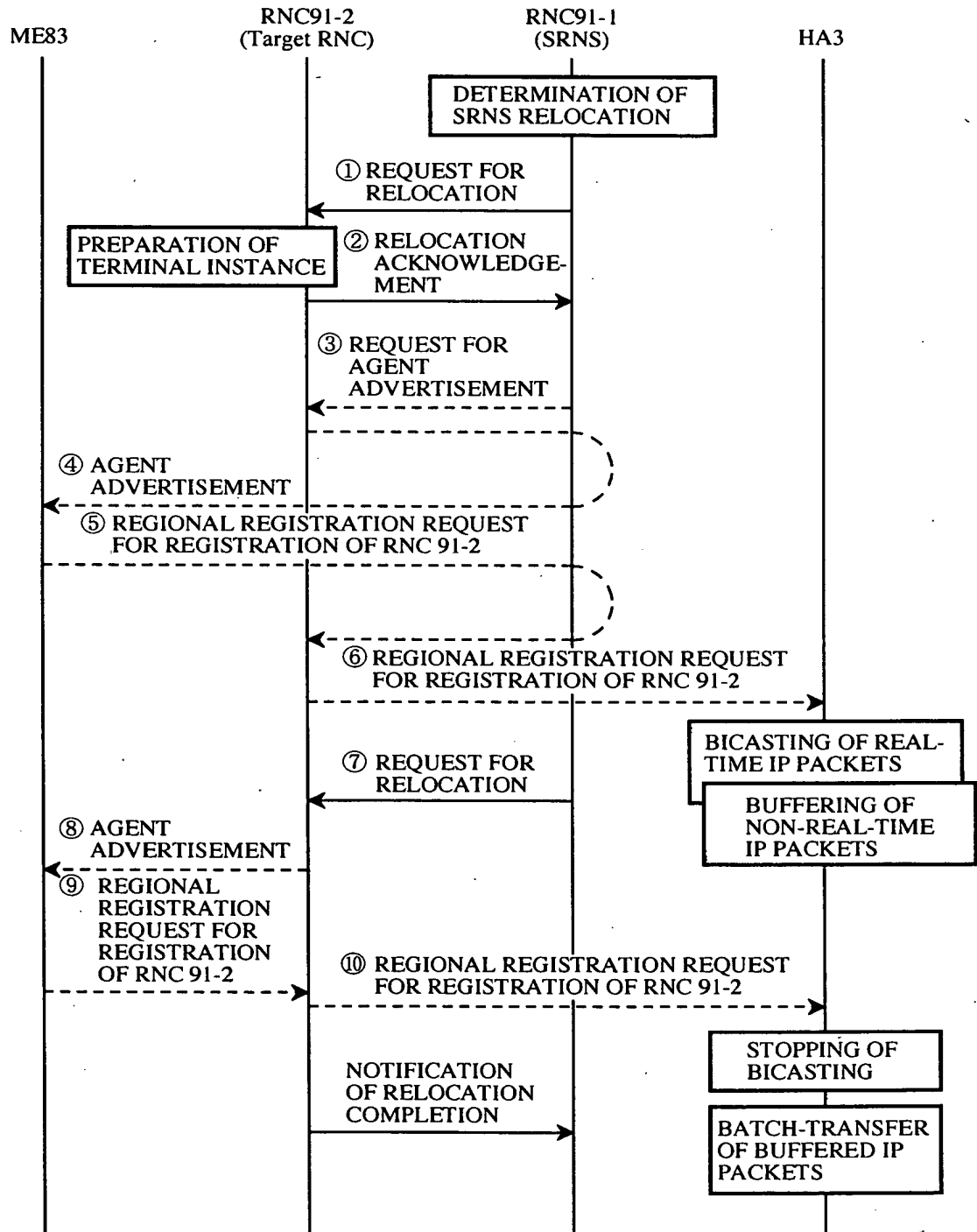


FIG. 15

FIG.16A (PRIOR ART)

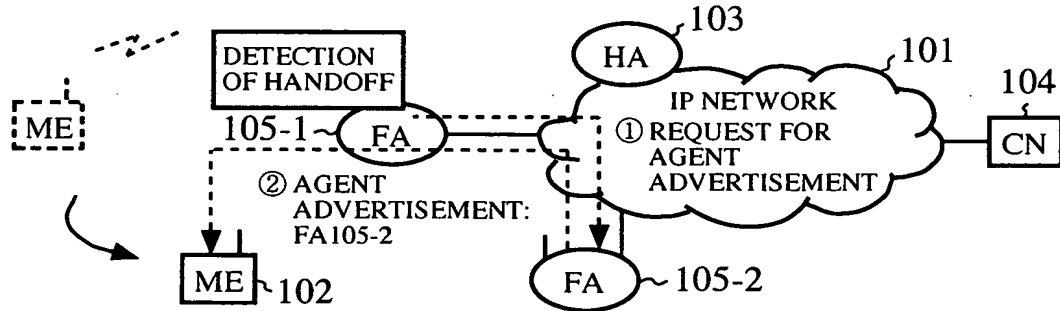


FIG.16B (PRIOR ART)

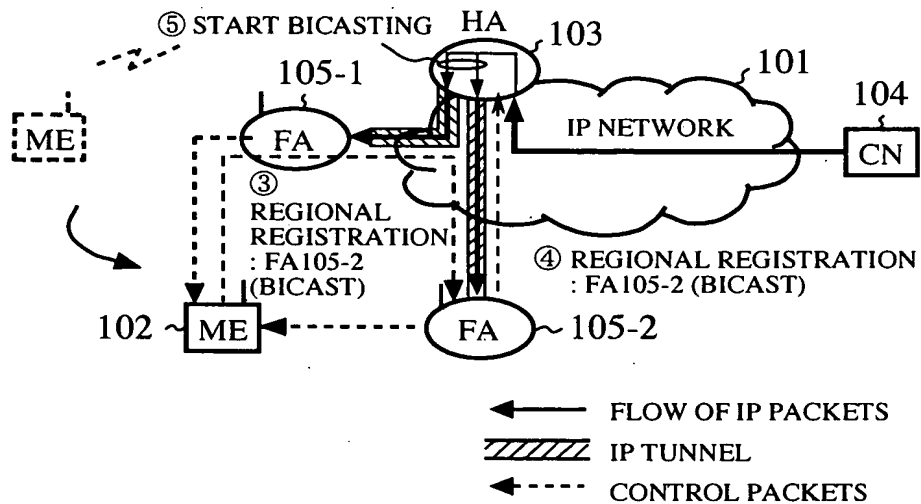


FIG.16C (PRIOR ART)

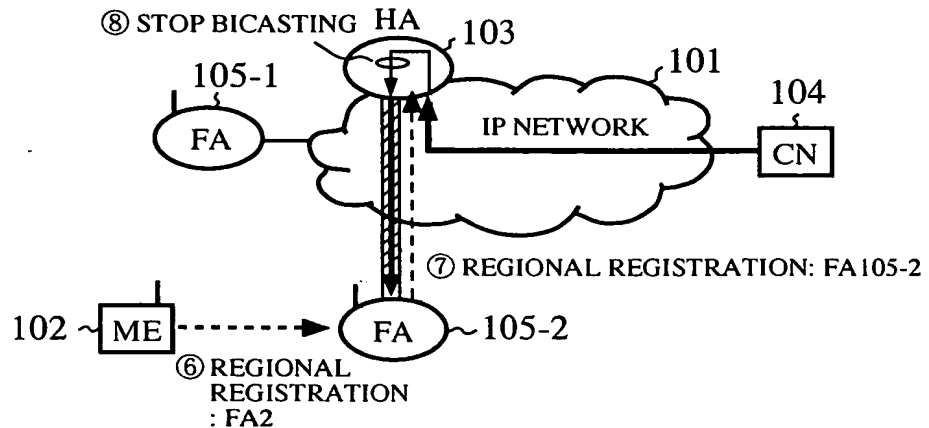


FIG.17A
(PRIOR ART)

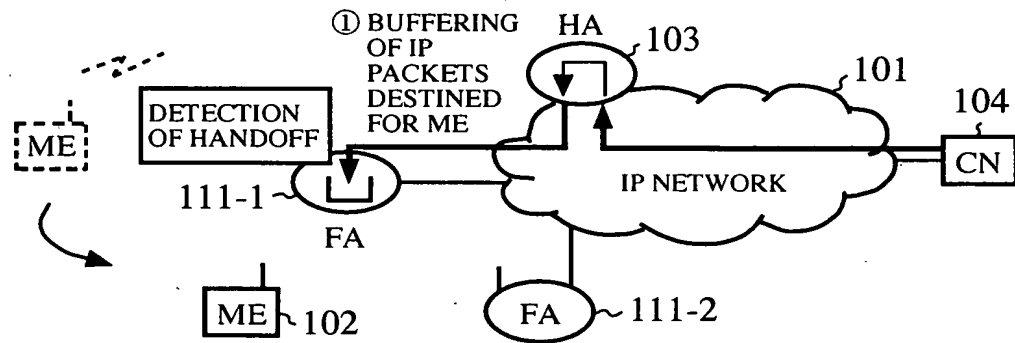


FIG.17B
(PRIOR ART)

